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► To cite this version:

Hoang Long Mai, Tan Nguyen, Guillaume Doyen, Rémi Cogranne, Wissam Mallouli, et al.. Towards a security monitoring plane for named data networking and its application against content poisoning attack. NOMS 2018 - 2018 IEEE/IFIP Network Operations and Management Symposium, 2018, Taipei, Taiwan. 10.1109/noms.2018.8406246 . hal-02407659

HAL Id: hal-02407659

<https://hal.science/hal-02407659>

Submitted on 12 Dec 2019

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Towards a Security Monitoring Plane for Named Data Networking: Application to Content Poisoning Attack

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Abstract—Named Data Networking (NDN) is the most mature proposal of the Information Centric Networking paradigm, a clean-slate approach for the Future Internet. Although NDN was designed to tackle security issues inherent to IP networks natively, newly introduced security attacks in its transitional phase threaten NDN's practical deployment. Therefore, a security monitoring plane for NDN is indispensable before any potential deployment of this novel architecture in an operating context by any provider. We propose an approach for the monitoring and anomaly detection in NDN nodes leveraging Bayesian Network techniques. A list of monitored metrics is introduced as a quantitative measure to feature the behavior of an NDN node. By leveraging the hypothesis testing theory, a micro detector is developed to detect whenever the metric significantly changes from its normal behavior. A Bayesian network structure that correlates alarms from micro detectors is designed based on the expert knowledge of the NDN specification and the NFD implementation. The relevance and performance of our security monitoring approach are demonstrated by considering the Content Poisoning Attack (CPA), one of the most critical attacks in NDN, through numerous experiment data collected from a real NDN deployment.

Index Terms—Named Data Networking, Bayesian Network, security, anomaly detection, hypothesis testing

I. INTRODUCTION

Nowadays, Internet users are more interested in receiving content than knowing from where it comes. However, the current Internet was originally designed for host-to-host communications. Motivated by such need, the research community has proposed several network architectures for the Future Internet that shift from the current host-centric communication model to a content-centric one. These proposals are commonly referred to as Information Centric Networking (ICN) [1]. Among ICN proposals, Named Data Networking (NDN) [2] is currently the most mature solution.

Despite several advantages, NDN also introduces critical security issues in its transitional phase from IP network. Denial of service [3], content poisoning [4], cache privacy [5] are examples of such security flaws. If one wants NDN to be adopted and deployed by Internet Service Providers (ISP) in their operational infrastructures, a global security monitoring plane must be designed and implemented. This plane has to

efficiently address existing security threats as a whole, while enabling the consideration of further threats that have not been revealed to date.

We propose such a monitoring plane composed of raw metrics provided by an NDN instrumentation as well as an anomaly detection engine which leverages the Bayesian Network (BN), a probabilistic graph-oriented approach that formalizes causal relationships between metrics while handling uncertainty using the probability theory. Firstly, a list of raw metrics that exhaustively feature the status of an NDN node from a data-plane perspective is established. Secondly, the structure of the Bayesian network is constructed on the basis of: (1) the proposed metrics list and, (2) the pipelines of packet processing in the NDN Forwarding Daemon (NFD [9]). Exploiting the Bayesian network, a micro detector engine that raises alarms whenever a given raw metric exceeds a given threshold is built, and we show how we integrate these micro detectors into our proposed Bayesian network to detect anomalies in NDN. Since the Content Poisoning Attack (CPA) is a current major threat in NDN where in-network caching is leveraged to spread poisonous data objects, we use this devastating attack to assess our security plane. A comprehensive study of this phenomenon has been performed [6] under real deployment conditions, thus assessing its reality as well as the different patterns that can be exploited by an attacker. We leverage the traffic data issued by these experiments to demonstrate (1) the performance of our micro detectors and (2) the capability of our Bayesian approach to detect CPA under different scenarios.

The paper is organized as follows. Section II presents related works on the NDN architecture, NDN security attacks, and the Bayesian Network. Section III presents our main contribution, including a list of metrics for the NDN monitoring plane, a micro detector raising the alarm whenever the metrics shift from normal behavior and a Bayesian Network that combines micro detectors' alarms to infer anomalies. In section IV, by leveraging CPA data performed on a real NDN testbed, we provide numerical results that demonstrate our approach's relevance and performance. Finally, section V summarizes the paper and presents our plans for future work.

II. RELATED WORK

A. Named Data Networking Background

As a clean-slate approach for the Future Internet, Named Data Networking (NDN) [2] is the most promising implementation among available Information Centric Networking (ICN) proposals [1] [7]. The key concept of this paradigm is to shift from the current host-centric communication model to a content-centric one. To that aim, it names each content object hierarchically instead of using IP addresses to identify hosts. Content names are accessible at the network layer and can be used to forward the content object. Besides, NDN utilizes a caching system to improve the delivery performance, as well as data signatures to ensure authenticity and data integrity. NDN defines two main types of packets for communications: (1) the *Interest* packet which represents a user's request for a content name; and, (2) the *Data* packet which contains the actual data. Additionally, NDN uses the *NACK* packet [8] to notify errors between routers. This packet type has been implemented in the latest version of NFD. A router in NDN has four main components: (1) *Faces* which enables it to receive and forward packets; (2) a *Pending Interest Table* (PIT) which keeps track of forwarded *Interest* packets and holds reverse-path routing information for the *Data* packets; (3) a *Content Store* (CS) which caches valid *Data* packets that passed through the router; and finally (4) a *Forwarding Information Base* (FIB) which provides routing information for *Interest* packets.

B. Content Poisoning Attack

As an approach for the Future Internet, NDN was designed to natively tackle security issues inherent to IP network. Nevertheless, its communication model and newly introduced router components expose the network to other types of attacks [10] [11]. Among these attacks, the *Content Poisoning Attack* (CPA) is identified by the NDN community¹ as one of the most significant attacks, beside *Interest Flooding Attack* (IFA).

In CPA, a legitimate *Interest* is responded to by a bad *Data* packets which can be inserted into the network by compromised routers or collaboration between malicious providers and consumers. Bad *Data* packets have valid content names, but their content is altered. Such an attack leverages NDN in-network caches to spread bad *Data* packets to as many users as possible. The attacker is likely to forge poisonous *Data* packets with popular content names to increase the attack's impact. Proposed solutions to detect and mitigate CPA are restricted in number. They can be divided into two categories: (1) verification lessening based; and, (2) feedback (or exclusion) based. For targeted routers, a naive solution to mitigate CPA consists in checking every *Data* packet signature before forwarding it. However, in reality, this is impractical due to the expensive computation cost at line speed [12]. Therefore, the goal of the first category is to reduce such verification load on routers by changing the router's verification routine [13] [14] [15] [16], or by changing the caching policy [17] to improve

the resiliency to CPA. On the other hand, the solutions in the second category exploit the fact that a user can leverage the *Exclude* field to avoid unwanted bad *Data* packets by adapting the forwarding strategy [18] or prioritizing the contents that are least excluded [12]. It is worth noting that most of the previous works on this topic are based on simulated CPA. By contrast, our previous work in this area [6] provided a comprehensive study of real CPA scenarios as well as an empirical study relying on the attack implementation in a real NFD testbed.

C. Bayesian Network

The Bayesian Network (BN) [19] is a popular model in statistics to represent a set of correlated random variables. The structure of a BN is characterized by a directed acyclic graph consisting of nodes and directed edges. Each node represents a random variables X_i and an edge from node X_i to node X_j represents a statistical conditional dependence between the corresponding random variables. Within the framework of BN, X_i is called a parent of X_j (i.e. $X_i \in pa(X_j)$) and X_j is called a child of X_i . As in all Bayes statistical approaches, the relationship between variables is defined by the Conditional Probabilities Distributions (CPDs) $\mathbb{P}[X_j|X_i]$ and the prior distribution on parent X_j . When a child is associated with several parents, its CDP depends on all its parents and eventually characterizes its distribution given the values of all of them. A Bayesian Network Classifier (BNC) is a BN used for classification, where one of its nodes takes values in a finite set of all possible classes or events that one needs to distinguish \mathcal{C} [20]. Given a BN structure and a set of observed data (x_1, \dots, x_n) , BNC will return the class $\hat{c} \in \mathcal{C}$ that has the maximum posterior estimation $\hat{c} = \max_{c \in \mathcal{C}} \mathbf{P}(c|x_1, \dots, x_n)$.

Bayesian Networks have been used in a wide range of applications, especially ones related to diagnostics and predictive analytics such as medical diagnostic. In a monitoring plane with at least a dozen of metrics, it is hardly possible to represent all dependencies between variables and events. Thus, the first reason we choose BN is that it enables correlating most of the events with their impact on a small set of metrics. By repeating the process for all metrics and all variables, BN leverages all of those relations to classify the event under observation eventually. Second, BN allows designing anomaly detection at multiple levels, e.g. local detectors for aggregating local metrics, as well as a global detector for combining local detectors' alarms. Thirdly, the observable metrics in computer networking in general are not fully predictable. BN can naturally handle the underlying random nature of observed metrics using the Bayes probabilistic approach.

III. A BAYESIAN NETWORK CLASSIFIER FOR ANOMALY DETECTION IN NDN

In order to consider the deployment of NDN in their infrastructure, ISPs will require NDN to operate safely. To that aim, any abnormal behavior potentially standing for a known or unknown attack should be addressed by a security monitoring plane that can both capture the behavior of selected metrics

¹<https://named-data.net/project/faq/>

and correlate them to identify potentially distributed attack patterns. To this end, this section presents the first elements towards the design and implementation of a monitoring plane for NDN. First, a comprehensive list of metrics to monitor in an NDN node is presented. Then, a micro detector is designed to raise alarms whenever a metric significantly shifts from its normal behavior. Finally, the results from all micro detectors are combined within a BN whose structure is based on a thorough expertise of the NDN specification and the NFD implementation.

A. Metric List

In this section, we propose a list of metrics to monitor in an NDN node. Such a list must be able to feature the node's behavior and to distinguish between normal and abnormal traffic. To build an exhaustive list, all relevant components inside an NDN node are considered, including (1) the *Faces*; (2) the *Content Store* (CS); (3) the *Pending Interest Table* (PIT) and (4) the *Forwarding Information Base* (FIB). An NDN router receives and forwards packets (i.e. *Interest*, *Data*, *NACK*) through *Faces*. Obvious metrics for this component include *In Interest*, *In Data*, *In NACK*, *Out Interest*, *Out Data*, *Out NACK*, which are the numbers of incoming and outgoing packets in the sampling period. These metrics, which are similar to SNMP counters as defined in so-called Case Diagrams, allow determining various traffic's characteristics such as the volume, the frequency, the correlation between requests (*Interest*) and contents (*Data*). Moreover, since the router can drop packets according to its strategy, it is also proposed to monitor the number of dropped packets (i.e. *Drop Interest*, *Drop Data*, *Drop NACK*). Because it is not expected from nodes to send and receive dropped packets, such metrics can help reveal an anomaly in NDN operations.

The CS is NDN router's local cache. During its operation, cache misses and hits occur. Depending on the cache replacement policy, CS can decide to insert a new valid *Data* into its local store. Because a cache usually stores popular content to improve the delivery performance, changes in those metrics can reveal information related to the content popularity, e.g. when users prefer to watch a new trending video, or when a router is forced to cache unpopular content. For the CS, we monitor the number of occurrences of the miss (*CS Miss*), hit (*CS Hit*) and insert (*CS Insert*) events during a specified interval.

The PIT stands for a database where an NDN router tracks valid *Interest* it forwarded and to reverse-path forward *Data* packets. Obvious metrics for such a component rely in the number of entries created (*PIT Create*), deleted (*PIT Delete*) in a given time interval and the current number of entries (*PIT Number*). Moreover, since the NDN router aggregates *Interest* for the same content, created entries will surely be updated during the operation, leading to our choice to monitor *PIT Update*, the number of updates in the PIT per interval. Besides, an *Interest* has a lifetime period which stands for the time it keeps stored in the PIT before the arrival of a *Data*. If there is no *Data* or any notification, the matching PIT entry

Table I: List of metrics in an NDN node

	Metric	Description
Faces	<i>In Interest</i>	Periodic number of incoming <i>Interest</i>
	<i>In Data</i>	Periodic number of incoming <i>Data</i>
	<i>In NACK</i>	Periodic number of incoming <i>NACK</i>
	<i>Out Interest</i>	Periodic number of outgoing <i>Interest</i>
	<i>Out Data</i>	Periodic number of outgoing <i>Data</i>
	<i>Out NACK</i>	Periodic number of outgoing <i>NACK</i>
	<i>Drop Interest</i>	Periodic number of dropped <i>Interest</i>
	<i>Drop Data</i>	Periodic number of dropped <i>Data</i>
	<i>Drop NACK</i>	Periodic number of dropped <i>NACK</i>
CS	<i>CS Insert</i>	Periodic number of insert in CS
	<i>CS Miss</i>	Periodic number of Cache miss in CS
	<i>CS Hit</i>	Periodic number of Cache hit in CS
PIT	<i>PIT Create</i>	Periodic number of PIT entries created
	<i>PIT Update</i>	Periodic number of updates in PIT
	<i>PIT Delete</i>	Periodic number of PIT entries deleted
	<i>PIT Unsatisfied</i>	Periodic number of PIT entries unsatisfied
	<i>PIT Number</i>	Current number of PIT entries
	<i>PIT Exist Time</i>	Average of PIT entries' existing time

becomes unsatisfied and expires. Such a situation is probably related to abnormality and hence should be monitored (*PIT Unsatisfied*). Furthermore, the *Interest* lifetime can be tuned by NDN users, making it stay longer in the PIT. Deliberately increasing this lifetime could be an attempt to launch an attack (e.g. Interest flooding [21]). Such an attack type on the forwarding plane can be featured by the existing time of an entry (i.e. time elapsed from the entry creation up to its removal once satisfied). Beyond, such information can also be relevant to address network latency issues. In order to feature the existing time of entries in PIT, *PIT Exist Time* stands for the average of each value considered in the sampling period.

We deliberately decided not to cover the FIB in our metrics list. Different from other components involved in the metric list, the FIB belongs to the control plane, and its changes only occur due to static routing configurations or routing protocol announcements. Either way, its metrics are less likely to change as compared to those of other components and, thus, are less useful when one needs to feature the node's behavior quickly. Moreover, we argue that the FIB malfunctions can be indirectly captured by other metrics. For instance, an increase in *Drop Interest* and *Drop Data* can mean that the FIB is not working correctly. Table I synthesises the proposed metric list and their description.

B. Micro Detector

The metric list stands for a quantitative measure to estimate the status of an NDN node. Any aberration of these metrics could be a clue about an occurring anomaly. Therefore, in this subsection, a micro detector is presented to detect any significant change of a metric from its normal behavior. These micro detectors are built using statistical hypothesis testing theory and, more precisely, the *Neyman-Pearson two-criteria* approach because it allows achieving a prescribed Probability of False Alarms (PFAs).

Let us denote the x_i , $i = \{1, \dots, t\}$ a metric value observed at time i . The foundations of hypothesis testing theory consist in modeling x_i with a statistical distribution \mathcal{P}_{θ_0} where θ_0 is a distribution parameter. When some anomaly occurs, it

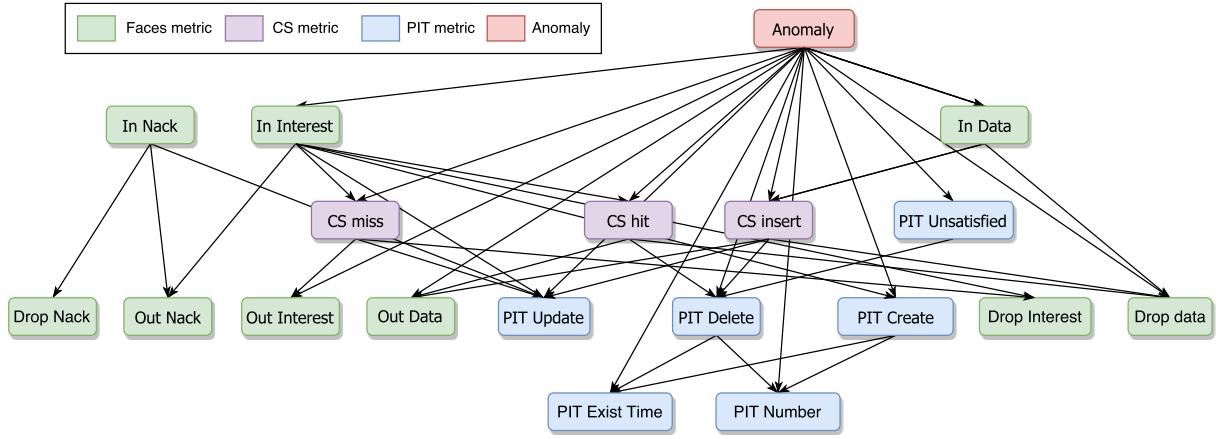


Figure 1: Bayesian Network

is expected that the distribution parameter will change to \mathcal{P}_{θ_1} , with θ_1 as the distribution parameter during abnormal periods. When receiving a new metric x_t , the problem of the micro detector is thus reduced to a choice between the following hypotheses:

$$\mathcal{H}_0 : x_t \sim \mathcal{P}_{\theta_0} \text{ and } \mathcal{H}_1 : x_t \sim \mathcal{P}_{\theta_1}. \quad (1)$$

Many solutions exist to solve such a problem and among them, the Neyman-Pearson approach which aims at finding a test $\delta : \mathbb{R} \rightarrow \{\mathcal{H}_0, \mathcal{H}_1\}$ that satisfies:

$$\alpha_1(\delta) = \mathbb{P}_{\mathcal{H}_0} [\delta(x_t) = \mathcal{H}_1] < \alpha_0, \quad (2)$$

where $\mathbb{P}_{\mathcal{H}_j}[E]$ stands for the probability of event E under hypothesis \mathcal{H}_j . In other words, Eq. (2) represents a constraint α_0 on the probability of false alarm of the test δ . Among all the tests satisfying this constraint, it is naturally wished to minimize the missed-detection probability, or equivalently to maximize the correct detection probability:

$$\beta(\delta; \theta_1) = \mathbb{P}_{\mathcal{H}_1} [\delta(x_t) = \mathcal{H}_1]. \quad (3)$$

Note that the correct detection probability, usually referred to as the power $\beta(\delta; \theta_1)$, depends on the distribution parameter θ_1 when an anomaly occurs. When the distribution \mathcal{P} belongs to the family of exponential distributions, it is possible to find an optimal test δ which maximizes the power function uniformly with respect to all values of $\theta_1 \neq \theta_0$.

Considering the necessity for simple micro detectors, we deliberately decided to model all the metrics using the normal (Gaussian) distribution which belongs to the family of exponential distributions. This distribution has already been used in our prior work on IFA detection in NDN and has shown its accuracy on real data [22], [23]. It is also assumed that an anomaly is expected to change the average values of metrics much more than their variance. Therefore, the problem considered at micro detector level is eventually defined by the following hypotheses:

$$x_t, \dots, x_{t-n+1} \sim \begin{cases} \mathcal{N}(\mu_0; \sigma^2) & \text{under } \mathcal{H}_0, \\ \mathcal{N}(\mu_1; \sigma^2), \mu_1 < \mu_0 & \text{under } \mathcal{H}_1, \\ \mathcal{N}(\mu_2; \sigma^2), \mu_2 > \mu_0 & \text{under } \mathcal{H}_2, \end{cases} \quad (4)$$

where n is the window size considered for the detection. The problem presented in (4) can be addressed easily by using a straightforward extension of Neyman-Pearson approach for multiple hypotheses referred to as “minimax constrained test”, see details in [24], [25], whose solution is simply presented here by the following test:

$$\delta(x_t, \dots, x_{t-n+1}) \begin{cases} \mathcal{H}_0 & \text{if } \tau_1 \leq \sum_{t-n+1}^t x_t \leq \tau_2, \\ \mathcal{H}_1 & \text{if } \sum_{t-n+1}^t x_t < \tau_1, \\ \mathcal{H}_2 & \text{if } \sum_{t-n+1}^t x_t > \tau_2, \end{cases} \quad (5)$$

The thresholds τ_1 and τ_2 are established, to maintain the constraint (2) on false-alarm probability, as follows:

$$\tau_1 = \Phi^{-1}(\alpha_0/2) \sqrt{n}\sigma + n\mu_0 \quad (6)$$

$$\tau_2 = \Phi^{-1}(1 - \alpha_0/2) \sqrt{n}\sigma + n\mu_0 \quad (7)$$

where Φ and Φ^{-1} respectively represents the standard normal cumulative distribution function and its inverse function. α_0 , as in Eq. (2), is the desired PFA of the micro detector. The Eqs. (6) and (7) show that the thresholds τ_1 and τ_2 are functions of $\alpha_0, n, \mu_0, \sigma^2$. While α_0 and n are chosen based on the requirements for the micro detector, μ_0, σ^2 can be estimated from metric’s normal behavior. In short, the threshold τ can be computed in advance and guarantees the desired PFA, regardless of the metric’s behavior under attack. Moreover, using the decision threshold given in (6)–(7), the detection power of the micro detectors is given by:

$$\beta_1 = \Phi \left[\Phi^{-1} \left(\frac{\alpha_0}{2} \right) \sqrt{n}\sigma + \sqrt{n} \frac{\mu_0 - \mu_1}{\sigma} \right] \quad (8)$$

$$\beta_2 = 1 - \Phi \left[\Phi^{-1} \left(1 - \frac{\alpha_0}{2} \right) \sqrt{n}\sigma + \sqrt{n} \frac{\mu_0 - \mu_2}{\sigma} \right] \quad (9)$$

As explained above, the only parameters that can be set by the user are α_0 and n . While α_0 represents the false-alarm probability, the number of samples used n can be tuned to find a trade-off between quick and accurate detection. Although increasing n may increase the detection power (8)–(9), it moves the thresholds (6)–(7) apart from μ_0 and hence delay the detection. On the other hand, decreasing n reduces the detection delay at the cost of lower detection power or higher probability of missed detection.

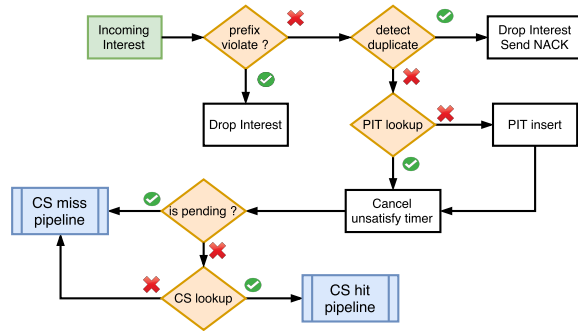


Figure 2: Incoming *Interest* pipeline

C. Proposed Bayesian Network

Various attack types lead to different effects on a metric. This is why, alarms from a single micro detector cannot accurately detect and feature an occurring anomaly in an NDN node, thus making the combination of alarms from micro detectors, essential. To demonstrate the causal relationships between micro detectors, a Bayesian Network structure is proposed and depicted in Figure 1, whose node corresponds to the micro detector of a metric. The *Anomaly* node represents the anomalies that can occur in the NDN network. The directed edges in the BN are sketched based on NFD forwarding pipelines. A forwarding pipeline is a series of steps that operate on a packet or a PIT entry, triggered by a specific event [9]. We group NFD pipelines in four main categories that are triggered by external factors: (1) *Incoming Interest*; (2) *Interest unsatisfied*; (3) *Incoming Data* and (4) *Incoming NACK*. It is worth noting that the actual pipelines in [9] cover a lot of details in the NFD practical implementation. Due to space constraints, we deliberately simplify the pipelines to retain the most relevant information to the proposed metric list, as well as to keep the Bayesian network explanation straightforward and understandable.

1) *Incoming Interest pipelines*: Figure 2 illustrates the *incoming Interest pipeline*. When an *Interest* arrives, NFD first checks if it violates reserved prefix (e.g. */localhost* prefix is reserved for internal communications between components) and drop it, meaning that *In Interest* impacts *Drop Interest*. Afterwards, if the *Interest* is duplicated with one that was already registered in the PIT, NFD sends a *NACK* message to notify the downstream. Otherwise, NFD will insert a new PIT entry or update the corresponding one that already exists by canceling the *unsatisfied timer*. Hence, *Out NACK*, *PIT Create*, and *PIT Update* are affected by *In Interest*. NFD then performs the CS lookup for a matching cached *Data* and enters the *CS Miss* or *CS Hit pipelines* accordingly, implying the influence of *In Interest* on *CS Miss* and *CS Hit*.

In case of a cache hit, the corresponding PIT entry will be removed after a while. NFD then verifies and refuses the cached *Data* packet if it violates reserved prefixes before sending it to downstream. As a result, *CS Hit* impacts *PIT Delete*, *Drop Data* and *Out Data*. If there is a cache miss, the corresponding PIT entry is updated once again by adding the incoming face of *Interest* and setting the *unsatisfied*

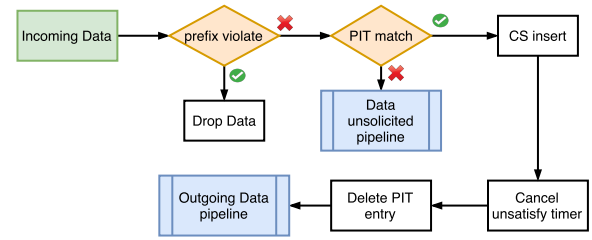


Figure 3: Incoming *Data* pipeline

timer. Hence, *CS Miss* also affects *PIT Update*. Besides, the *Outgoing Interest pipeline* is triggered. Once again, the prefix violation will be verified before being forwarded to other nodes. Therefore, *Out Interest* and *Drop Interest* are influenced by the *CS Miss*.

2) *Interest unsatisfied pipeline*: After forwarding an *Interest*, the NDN node waits for a *Data* or *NACK* packet from the upstream, but only for a while. Each entry in the PIT has an unsatisfy timer. When this timer expires, NFD considers that no upstream node can satisfy the *Interest* and remove the entry from the PIT. Hence, the *PIT Delete* is affected by *PIT Unsatisfied*. Because *PIT Exist Time* and *PIT Number* also change whenever a PIT entry is removed or created, they are also impacted by *PIT Create* and *PIT Delete*.

3) *Incoming Data pipeline*: Figure 3 depicts the *incoming Data pipeline*. When a *Data* arrives, NFD first checks and drops *Data* packets that violate any reserved prefix. NFD then verifies whether the *Data* matches any PIT entry. If no matching PIT entry is found, the *Data* is considered unsolicited. Depending on the policy of NFD, unsolicited *Data* can be dropped or inserted in the CS. If a corresponding PIT entry does exist, the *Data* is also added in the CS. Note that even if the pipeline inserts the *Data* to the CS, whether it is stored and how long it stays in the CS is determined by CS admission and replacement policy [9]. Thus, *In Data* undoubtedly affects *Drop Data* and *CS Insert*.

When a *Data* is inserted into the CS, NFD will cancel the unsatisfied timer for each matching PIT entries, implying PIT updates. After a while, the corresponding PIT entry is deleted, and the *Data* packet is passed to the *Outgoing Data pipeline*, where NFD verifies and drops the *Data* if there is any prefix violation before it is forwarded to downstream. Thus, *CS Insert* impacts *PIT Delete*, *Drop Data*, *Out Data* as well as *PIT Update*.

4) *Incoming NACK pipeline*: When a *NACK* comes, NFD will look for a matching PIT entry. The *NACK* will be dropped if there is no relevant PIT entry. Otherwise, the corresponding PIT entries' in-record will be erased, indicating *PIT Update*, before sending an outgoing *NACK* to downstream nodes. Therefore, *In NACK* influences *Drop NACK*, *Out NACK* and *PIT Update*.

IV. NUMERICAL RESULT

In this section, we present the topology and four scenarios we have considered to evaluate the proposed BNC. Next, we explain the mechanism used to extract metrics from NFD

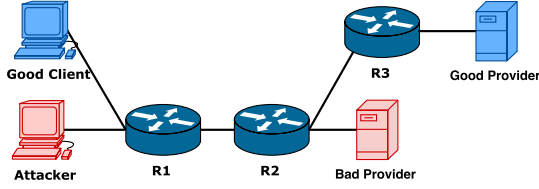


Figure 4: Experiment topology

logs, followed by setups implemented for our experiments. The micro detector’s model relevance is then evaluated. Afterward, we address the learning efficiency of BNC with cross-validation. Finally, the performance of BNC is demonstrated regarding the impacts of the attack rate, the attack scenario and the BNC location, as well as how it can be improved by tuning the detector window.

A. Experiment Topology and Scenarios

As a follow-up of our previous work, we reuse the topology considered in [6] for our experiments, depicted in Figure 4. The topology consists of three routers: an edge router on the client side R1, a core router R2 and an edge router R3 that provides the access and caching system to the legitimate provider. Good (or legitimate) clients and bad clients (or attackers) connect to R1. On the client-side, we deploy two dedicated jNDN²-based modules to emulate NDN traffic for the good client and the bad attacker. Good clients can avoid poisonous *Data* by excluding in their *Interests* ones that they previously received. Meanwhile, attackers assure that bad *Data* packets are always “fresh” and exist in the caching system by frequently sending *Interest* excluding legitimate *Data* packets. The good provider registers its prefix at R3 and responds to all the *Interests* with legitimate *Data*, while the bad provider registers its prefix maliciously at R2 and only replies with malicious *Data*. Due to the malicious registration, the bad provider’s route has a higher cost than that of the good provider. The average latencies are 100ms and 10ms for respectively the good provider and the bad provider.

To evaluate the performance of the proposed BNC, we reproduced the following scenarios:

1) *Normal traffic*: There is only legitimate traffic issued by a good client in this scenario. The number of *Interest* generated follows a Poisson distribution, and the requested content is selected according to a Zipf’s law. Those *Interests* are replied to by the *Data* from the good provider which connects through R3.

2) *Double traffic*: In this scenario, two good clients are connected through R1, and a good provider is connected through R3. Each client in this scenario behaves like in *Normal traffic*. We consider this scenario not only to explore metrics’ behavior in case of abrupt changes in the network traffic but also to provide a learning dataset that challenges the BNC, by evaluating to what extent it can distinguish legitimate traffic changes against malicious ones.

²<https://github.com/named-data/jndn>

Table II: Experimental constants

Constant	Value
# Good provider contents	10000 contents
# Bad provider content	1000 contents
Data’s freshness period	4 sec
Good provider link latency	100ms
Bad provider link latency	10ms
Client’s default <i>Interest</i> rate	10 content/sec
Sampling period	5 sec
Experiment duration	10 minutes
Repetitions per attack rate	5

3) *CPA Best Route*: In this scenario, router R2 uses the best route forwarding strategy which stands for the default setting in NFD. When an *Interest* packet arrives in R2, it is forwarded to the good provider. While waiting for *Data*, if R2 receives another *Interest* for the same content, the *Interest* will be sent to the bad provider as the second choice in the forwarding table. Thanks to the shorter delay, the bad provider will succeed in caching the bad *Data* packet in R2 before the good provider.

4) *CPA Multicast*: The second CPA scenario leverages the multicast strategy which is a second forwarding strategy of NFD, where router R2 forwards a received *Interest* packet to all of its next hops. Thanks to its shorter latency, the bad provider will reply to the *Interest* faster. Hence bad *Data* packets will be injected into R2’s cache.

More detail on the two CPA scenarios is given in [6]. We argue that the unsolicited scenario in [6] can be prevented by a patch of NFD, and hence it is not reproduced in this work.

B. Metric Extraction Mechanism

The NFD Management Protocol³ enables collecting data related to the status of an NDN node (e.g. *In Interest*, *PIT Number*). However, given the metric list that we need to collect, these statistics are not sufficient. To the best of our knowledge, currently, there is no mechanism to collect metrics that are unavailable in NFD Management Protocol, such as *CS Hit*, *CS Miss*, *CS Insert*, *Drop Interest*, *Drop Data*, *Drop NACK*. Therefore, we built a tool to collect those metrics. Since NFD is still under development, we avoid modifying its implementation and instead extract the necessary information from NFD log. For this purpose, we set up a monitoring probe in the NDN routers’ systems to extract metrics we need. The monitoring probe we considered is the Montimage Monitoring Tool (MMT)⁴, which is dedicated to the monitoring of network traffic, log files and application traces. Each log entry in NFD log corresponds to an event in NFD, and it indicates: (1) the timestamp; (2) the event name; (3) the face; and, (4) the corresponding *Interest*. Explicit metrics can be interpreted directly from these log entries, while implicit metrics can be deduced from the log. For instance, events such as *OnIncomingInterest*, *OnContentStoreMiss*, *onOutgoingInterest* provide information to directly update *In Interest*, *CS Miss* and

³<http://redmine.named-data.net/projects/nfd/wiki/Management/>

⁴<http://www.montimage.com/products.html>

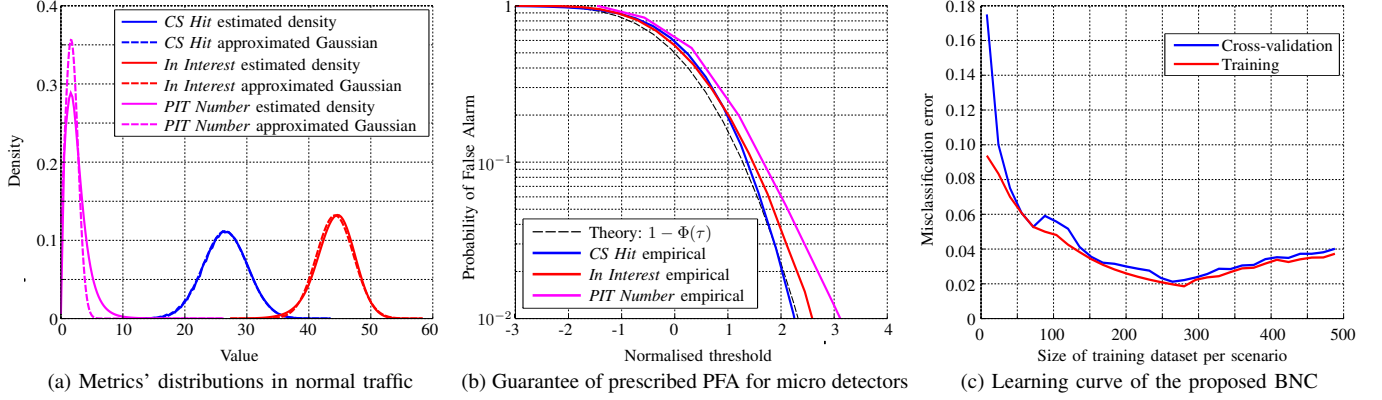


Figure 5: Relevance of the proposed Bayesian Network Classifier

Out Interest metrics, respectively. The PIT entry creation is not explicitly logged, but can be deduced if the incoming *Interest* packet is not found in the cache (i.e. a cache miss) and is forwarded by NFD.

C. Experiment Setup

An MMT probe is coupled with each router to extract and collect data for our selected metrics. The dataset is then provided to micro detectors implemented in MATLAB. We especially utilized the MATLAB Bayesian Network Toolbox [26] for the implementation, parameter learning and inference of the proposed BN. Alarms from micro detectors are gathered to learn parameters of the proposed BN structure using the maximum likelihood estimation [19]. To infer the value of *Anomaly* node from an observation of metrics, we utilized the junction tree engine [27].

The learning dataset for BN is collected for all scenarios with the following specific setting. The mean of the good client's *Interest* rate is the same and equals 10 *Interest/s*. The mean *Interest* rate of the second user (*Double traffic*) and the attacker (*CPA Bestroute* and *CPA Multicast*) also equal 10 *Interest/s*. The objective of this setting is to help BN differentiate between malicious and additional legitimate traffic even if the user and the attacker have the same rate. For the testing dataset, we gather the metrics from two scenarios: (1) *CPA Bestroute* and (2) *CPA Multicast*. For each scenario, we execute experiments with different attack rates in the range [1..100] *Interests/s* following a log scale. For each setting, five experiments were conducted. Each experiment has two periods. The first one only has good client traffic, while the attack occurs during the second period. Table II summarizes constant parameters that we used to run the four scenarios mentioned above.

D. Micro Detector Evaluation

1) *Relevance of the micro detector's model*: As mentioned in III-B, due to the diversity of the behavior of the metrics when anomalies occur, we focus on correctly modeling metrics in normal traffic. Figure 5a depicts the kernel estimated density function for some illustrative metrics (*In Interest*, *CS Hit*,

PIT Number) and their approximated normal distributions. The figure shows that for most of our metrics (e.g. *In Interest* and *CS Hit*), the empirical distribution is close to the normal distribution, indicating the relevance of the model. Nevertheless, the model does not fit well for some metrics (e.g. *PIT Number*), because their value range is close to zero and the variance is narrow. However, to retain the simplicity and the reusability of the micro detector, we deliberately accept this lack of accuracy in the modeling for this minor part of metrics and intend to compensate it by correlating other micro detectors' alarms.

2) *Guarantee of False Alarm rate for micro detectors*: Figure 5b illustrates the theoretical and the empirical PFA of our micro detectors for different metrics. Each metric's threshold was normalized by the mean and standard deviation of its normal behavior so that the performance for various metrics can be demonstrated in the same figure. For most of the metrics (e.g. *CS Hit*, *In Interest*), the empirical and the theoretical PFA match closely, implying the ability to guarantee the prescribed PFA of the micro detector and the relevance of the model. Meanwhile, for a few metrics (e.g. *PIT Number*), our micro detector cannot ensure the performance for small prescribed PFA. As stated in the previous subsection, this phenomenon is due to the fact that these metrics are not well modeled by the normal distribution. However, as shown in the following section, a performance enhancement is possibly obtained by combining micro detectors, hence the modeling errors on their distribution is compensated by each others.

E. Learning Parameters of Proposed Bayesian Network

To evaluate the learning efficiency of BNC when the size of training set varies, we use the usual k-folds cross-validation method with $k = 5$. Consequently, the dataset is divided into 5 subsets. Each subset will, in turn, be used as testing data and the remaining four will be used as training data. The average misclassification rate (i.e. the total number of misclassified samples over the total number of samples) over training subsets is defined as *train error*, while the one obtained over testing subsets is called *cross-validation error*. Figure 5c shows the learning curves of the proposed BNC when the size of training dataset per scenario changes. When the size of

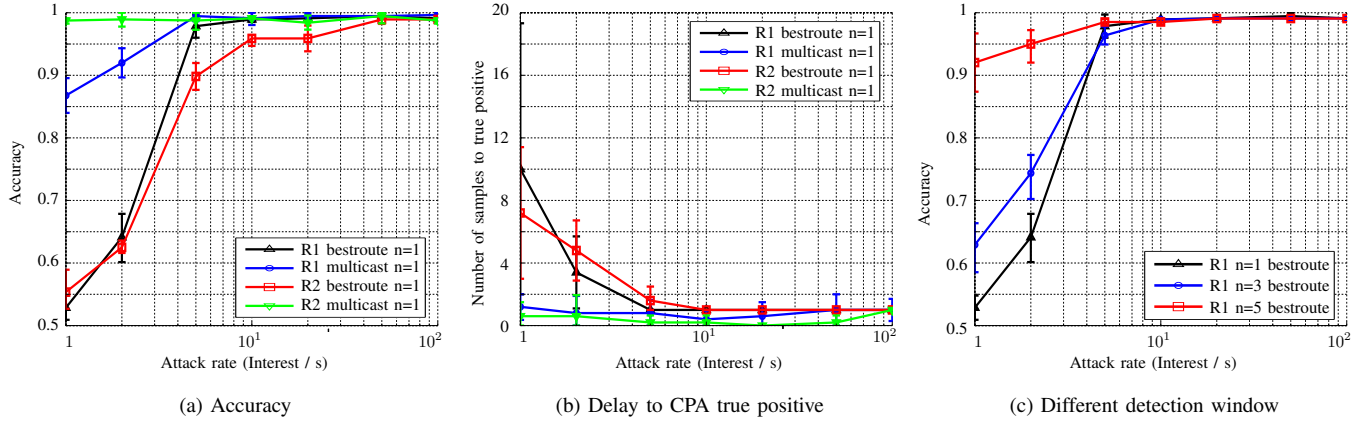


Figure 6: Performance of the proposed Bayesian Network Classifier

training set per scenario increases, the misclassification error starts decreasing. An optimal value is achieved around 280 training samples per scenario. After that, the misclassification error keeps increasing due to the well-known phenomenon of over-fitting. Therefore, the optimal value of 280 samples for the training set per scenario has been chosen, corresponding to about 23 minutes of collecting samples.

F. Bayesian Network Classifier Evaluation

The graphs in Figure 6a and 6b respectively trace the accuracy (i.e. the total number of samples classified correctly over the total number of samples) and the delay of the proposed BNC when the attacker rate changes. Regarding the attack rate's impact, the figures indicate that when the attack rate is less than the *Interest* rate under normal traffic, BNC has a low accuracy, a high delay and those results have a large statistical spread. On the other hand, BNC achieves over 95% of accuracy with a delay of about one sample when the attack rate is higher than normal user rate.

With regards to the impact of attack scenario, one can note from Figure 6a and 6b that the accuracy and delay of BNC against *CPA Multicast* is better than in *CPA Bestroute*. The reason is that, in *CPA Multicast*, the *Interests* are more likely to be forwarded to the bad provider without much effort from the attacker, so the behavior of attack in any rates is visible.

Concerning to the location's impact, in *CPA Bestroute*, BNC at R1 is more accurate than in R2 router because it receives *Interest* packets from clients and attackers first. As a result, its metrics will be more affected than those of R2. Meanwhile in *CPA Multicast*, since R2 is more likely to be poisoned due to the delay advantage of the bad provider, its metrics are impacted more obviously than that of R1. Therefore, BNC in R2 achieves a better accuracy than in R1.

Eventually, it is important to point out that the accuracy of BNC can be improved by increasing the detection window n of the micro detector. As shown in Figure 6c, for the worst case of *CPA Bestroute* with 1 Interest/s, the accuracy increased from 53% up to 93% by raising the n from 1 to 5. Nevertheless, it is worth noting that increasing the detection window will increase the detection delay of micro detectors (Eq. 8-9).

Therefore, this trade-off should be considered carefully in the deployment.

V. CONCLUSION AND FUTURE WORK

In this paper, the first elements towards the design and implementation of a security monitoring plane for NDN have been proposed. To that aim, a careful selection of NFD metrics has been performed and for each of them, micro detectors, able to consider any abnormal variation, have been designed and evaluated both theoretically and empirically. By leveraging a Bayesian Network Classifier, the correlation between metrics have been featured, thus allowing the detection of any abnormal behavior in an NDN node. In order to validate our proposal, two attack scenarios of the Content Poisoning Attack have been considered in a real testbed, and they demonstrate the capability of our solution to accurately detect these attacks at different network locations and with various rates.

Our future research directions will focus on: (1) addressing different types of attacks to assess the genericity of our approach; (2) implementing the solution into MMT probes to contribute to the secure deployment of NFD; and (3) distributing the BNC to correlate different alerts issued by different nodes, thus enabling a potential trace-back mechanism.

ACKNOWLEDGMENT

This work is partially co-funded by (1) the French National Research Agency (ANR), DOCTOR project, <ANR-14-CE28-0001>, started in 01/12/2014 and supported by the French Systematic cluster and (2) the CRCA and FEDER CyberSec Platform, <201304601>.

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